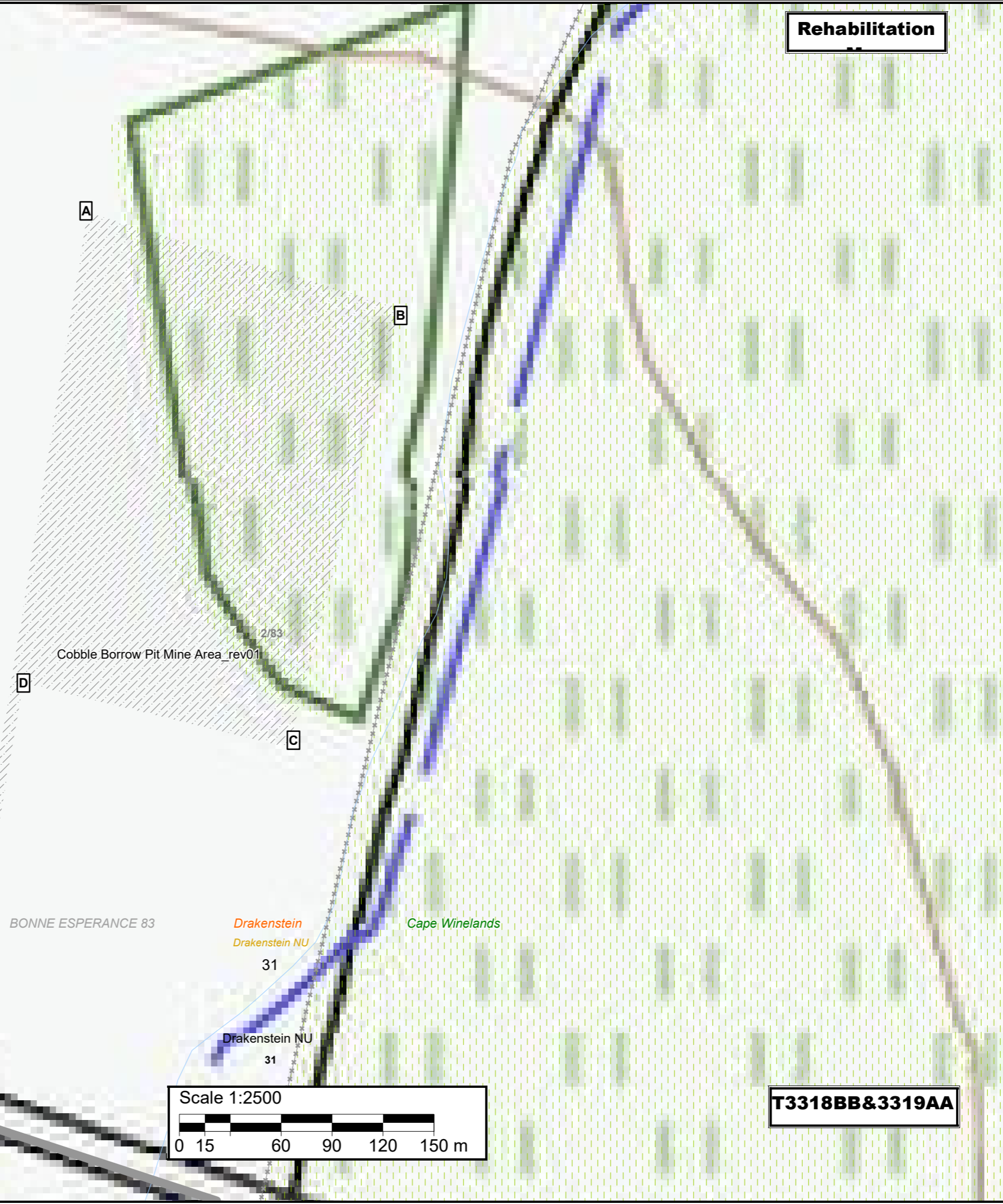


Rehabilitation



- Legend**
- Inland water
 - DAM
 - MARSH VLEI
 - River
 - NON-PERENNIAL CENTER LINE
 - Klein Bergrivier
 - Roads
 - OTHER ACCESS
 - Vegetation
 - CULTIVATED LAND
 - TREE
 - Administrative regions - Tulbagh
 - Farm portions
 - Parent farms
 - Street names
 - Ward No. 31
 - District Municipality: Cape Winelands
 - Drakenstein Local Municipality

Rehabilitation Includes site landscaping, top dressing, and removal of all infrastructure and waste. Weed and invasive species clearing will occur as mandated by the National Environmental Management: Biodiversity Act (NEMBA). Following rehabilitation, a closure application will be submitted in compliance with the MPRDA and NEMA regulations. Rehabilitation of the surface area shall entail landscaping, levelling, top dressing, land preparation, seeding (if required), and weed / alien clearing. All infrastructures, equipment, and other items used during the mining period will be removed from the site (section 44 of the MPRDA). Waste material of any description, including receptacles, scrap, rubble, and tyres, will be removed entirely from the mining area and disposed of at a recognised landfill facility. It will not be permitted to be buried or burned on the site. Weed / Alien clearing will be done in a sporadic manner during the life of the mining activities. Species categorised as weeds according to the National Environmental Management: Biodiversity Act (Act No. 10 of 2004) [NEMBA] Alien and Invasive Species Regulation GNR 598 and 599 of 2014 Species regarded as need to be eradicated from the site on final closure. Final rehabilitation shall be completed within a period specified by the Regional Manager. Once the mining area was rehabilitated, the mining permit holder will submit a closure application to the DMRE in accordance with section 43(4) of the MPRDA, 2002. The Closure Application will be submitted in terms of Regulation 62 of the MPRDA, 2002, and Government Notice 940 of NEMA, 1998 (as amended).

Proposed mining area coordinates:
 A-33,224949°S19,003068°E
 B-33,225425°S19,005048°E
 C-33,227747°S19,004345°E
 D-33,227405°S19,002673°E
 E-33,229643°S19,002215°E
 F-33,229628°S19,002163°E
 A-33,224949°S19,003068°E

A33°13'29,816"S19°0'11,045"E
 B33°13'31,53"S19°0'18,173"E
 C33°13'39,889"S19°0'15,642"E
 D33°13'38,658"S19°0'9,623"E
 E33°13'46,715"S19°0'7,974"E
 F33°13'46,661"S19°0'7,787"E
 A33°13'29,816"S19°0'11,045"E

Mining permit application area:
 5 ha

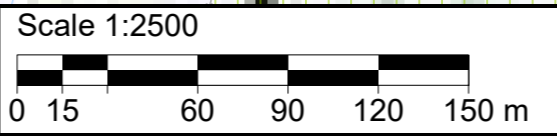
Client:



Consultant:



T3318BB&3319AA



Please take note that the coordinates were derived from a GIS and not physically surveyed and is therefore an estimation only.